


US EPA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG ICS 214	
Kalamazoo River/Enbridge Spill		03/29/2012		1800			
4. Unit Name/Designators		5. Unit Leader			6. Operational Period :		
Operations Unit/SORT		Name:	Dan Capone & Joe Victory (START/US EPA)		From:	03/29/2012 0700	
		Position:	Operations Section Chief		To:	03/29/2012 1700	
7. Personnel Roster Assigned							
Name		ICS Position			ELL		
Dan Capone		Operations Section Chief					
Joe Victory		Operations Section Chief					
Rex Johnson		Director					
Dan Zahner		Field Team Lead					
		OBRTeam #					
8. Activity Log							
Activity Area						LAT	LAT
						Various	Various
						(DD.MMMM)	(DD.MMMM)
<u>OIL OBSERVED</u>		EXTENT OF OIL IMPACTED AREA		NA			
		DENSITY OF OIL /SHEEN		NA			
Total Collection Points							
Total Boom Deployed							
Activity		<p><u>Weston/START Shoreline and Overbank Reassessment Technique (SORT) Team Activity:</u></p> <p>SORT Team 6 -</p> <ul style="list-style-type: none"> • 29.25LDB2 – Trace/light sheen. • 29.25LDB4 – Bio sheen throughout the polygon. No oil point assigned to location. • 29.50LDB1 – No oil/sheen observed. No oil point assigned to location. • 29.50LDB2 –10x10 trace/light sheen area identified. • 30.00RDB1 – Bio sheen throughout. No oil point assigned to location. • 31.00LBD2 – No oil/sheen observed. No oil point assigned to location. • 31.25RDB2 – No oil/sheen observed. No oil point assigned to location. • 31.25RDB1 – 40x60 light sheen area observed. • 31.50RDB3 – Reassess due to high water. • 31.50RDB4 – Trace/light sheen observed. • 31.50RDB1 – 60x15 light sheen area observed. • 31.75RDB2 – No oil/sheen observed. No oil point assigned to location. • 30.00RDB2 – No oil/sheen observed. No oil point assigned to location. <p>Note: Only the stick test was used at sites to distinguish between petroleum sheen and biogenic sheen.</p>					

Health and Safety Issues	None
Comments	Field notes are in logbook SORT5